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Attorney Docket

Number:

20.2760

Submission Type: Utility Patent

Filing

# Combining NMR, Density, and Dielectric Measurements for Determining Downhole Reservoir Fluid Volumes

Date Signed: 20020809

Date Signed: 20020809

First Named Inventor: Robert Freedman

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App ID=10064727

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Attached Files:

declaration 202760d1.tif

declaration 202760d2.tif

declaration 202760d3.tif

bibd-transmittal submitapds.xml

fee-transmittal submitfee.xml

specification SPECIFICATION.xml

## Attached Image File(s):

202760d1.tif

202760d2.tif

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Comments:



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**TOTAL FEES AUTHORIZED: \$ 1208** 

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Charge Assignment Fees Required Under 37 C.F.R. Section 1.21 (h).

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#### **BASIC FILING FEE**

Fee Description	Fee Code	Fee Paid	
Utility Filing Fee	101	\$ 740	

Subtotal For Basic Filing Fee: \$ 740

## **EXTRA CLAIM FEES**

	Fee Code	Fee	Extra Claims	Fee Paid
Total Claims: 32	103	\$ 18	12	\$ 216
Independent Claims: 6	102	\$ 84	3	\$ 252

Subtotal For Extra Claims Fees: \$ 468



# Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

17033

Application ID:

10064727

Combining NMR, Density, and

Title of Invention: Dielectric Measurements for

**Determining Downhole Reservoir** 

Fluid Volumes

First Named Inventor:

Robert Freedman

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

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Effective Receipt Date:

2002-08-09

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**Utility Patent Filing** 

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